

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

#8 1-29-04 13. Hillaf

DEC 1 7 2003

Technology Gerner 2600

EFS ID:

52288

Application ID:

09822855

Method, System and Computer

Program Product for Full News

Title of Invention:

Integration and Automation in a

Real Time Video Production

Environment

First Named Inventor:

Alex HOLTZ

Domestic/Foreign Application:

Domestic Application

Filing Date:

2001-04-02

Effective Receipt Date:

2003-12-15

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7187

Attorney Docket Number:

17520130001

Total Fees Authorized:

Digital Certificate Holder: cn=Kendrick Pernell Patterson,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: 264caab1b04f7d71b30cf365eb5b76d0879de9fe



TRANSMITTAL

Electronic Version v1.1 Stylesheet Version v1.1.0

Title of Invention

Method, System and Computer Program Product for Full News Integration and Automation in a Real Time Video Production Environment

Application Number:

09/822855

RECEI

Date:

2001-04-02

DEC 1 7 2003

First Named Applicant:

Alex HOLTZ

Technology Center 200

Confirmation Number:

7187

Attorney Docket Number: 17520130001

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity	
Kendrick P. Patterson Registered Number: 45,321	/Kendrick P. Patterson/	Attorney	

Documents being submitted	Files	
us-ids	17520130001-usidst.xml	
	us-ids.dtd	
	us-ids.xsl	

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Method, System and Computer Program Product for Full News Integration and Automation in a Real Time Video Production Environment

Application Number:

09/822855

Confirmation Number:

7187

First Named Applicant:

Alex HOLTZ

Attorney Docket Number: 17520130001

Art Unit:

2614

Search string:

(4982346 or 5231499 or 5659793 or 5724521 or 5740549 or 5752238 or 5774664 or 5778181 or 5790117 or 5826102 or 5833468 or 5875108 or 5930446 or 5931901 or 5999912 or 6011537 or 6018768 or 6026368 or 6029045 or 6064967 or 6084628 or 6119098 or 6133309 or 6134380 or 6146148 or 6160570 or 6182050 or 6216112 or 6404978 or 6442529 or 6452612 or 6469711

or RE37342 or 4746994 or 6458060 or

6398556).pn.

RECEI

DEC 1 7 2003

Technology Center 2600

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4982346	1991-01-01	Girouard et al.			
	2	5231499	1993-07-27	Trytko			
	3	5659793	1997-08-19	Escobar et al.			
	4	5724521	1998-03-03	Dedrick			
	5		—1998 - 04 <i>-</i> 14—	Reilly-et-al.			
	6	5752238	1998-05-12	Dedrick			
	7	5774664	1998-06-30	Hidary et al.			
	8	5778181	1998-07-07	Hidary et al.			
	9	5790117	1998-08-04	Halviatti et al.			
	10	5826102	1998-10-20	Escobar et al.			
	11	5833468	1998-11-10	Guy et al.			

/c	PEVO	.\
	DEC 1 5.2003	
/	CENT TEPP	

12	5875108	1999-02-23	Hoffberg et al.
13	5930446	1999-07-27	Kanda
14	5931901	1999-08-03	Wolfe et al.
15	5999912	1999-12-07	Wodarz et al.
. 16	6011537	2000-01-04	Slotznick
17	6018768	2000-01-25	Ullman et al.
18	6026368	2000-02-15	Brown et al.
19	6029045	2000-02-22	Picco et al.
20	6064967	2000-05-16	Speicher
21	6084628	2000-07-04	Sawyer
22	6119098	2000-09-12	Guyot et al.
23	6133309	2000-10-17	Bollag et al.
24	6134380	2000-10-17	Kushizaki
25	6146148	2000-11-14	Stuppy
26	6160570	2000-12-12	Sitnik
27	6182050	2001-01-30	Ballard
28	6216112	2001-04-10	Fuller et al.
29	6404978	2002-06-11	Abe
30	6442529	2002-08-27	Krishan et al.
31	6452612	2002-09-17	Holtz et al.
32	6469711	2002-10-22	Foreman et al.
33	RE37342	2001-08-28	Washino et al.
34	4746994	1988-05-24	Ettlinger
35	6458060	2002-10-01	Watterson et al.
36	6398556	2002-06-04	Ho et al.
	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	13 5930446 14 5931901 15 5999912 16 6011537 17 6018768 18 6026368 19 6029045 20 6064967 21 6084628 22 6119098 23 6133309 24 6134380 25 6146148 26 6160570 27 6182050 28 6216112 29 6404978 30 6442529 31 6452612 32 6469711 33 RE37342 34 4746994 35 6458060	13 5930446 1999-07-27 14 5931901 1999-08-03 15 5999912 1999-12-07 16 6011537 2000-01-04 17 6018768 2000-01-25 18 6026368 2000-02-15 19 6029045 2000-02-22 20 6064967 2000-05-16 21 6084628 2000-07-04 22 6119098 2000-09-12 23 61333309 2000-10-17 24 6134380 2000-10-17 25 6146148 2000-11-14 26 6160570 2000-12-12 27 6182050 2001-01-30 28 6216112 2001-04-10 29 6404978 2002-06-11 30 6442529 2002-08-27 31 6452612 2002-09-17 32 6469711 2002-10-22 33 RE37342 2001-08-28 34 4746994 1988-05-24 <t< td=""></t<>

RECF

DEC 1 7 2003

Technology Comer 2600

Signature

Examiner Name	Date

APP_ID=09822855 Page 2 of 2